



Large scale modeling of Antarctica, constrained using InSAR.

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of Antarctica constrained
by InSAR



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Outline

1. Introduction
2. Higher order inverse control methods.
3. Large scale modeling using Anisotropic Mesh Adaptation.
4. Ice flow model of Antarctica using ISSM.
5. Perspectives



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1 Introduction

- Large scale modeling of Antarctica:
 - 1km resolution on Antarctica -> 20 Million elements in 2d
 - 400 million in 3d (20 vertical layers)
 - Full Stokes: 1.6 billion dofs. (4 per node)
 - Cost is prohibitive.
- Constraints on bedrock friction and ice rheology:
 - Paleo runs for large scale models are hard to converge to present time.
 - Paleo runs usually do not account for full stress equilibrium (SIA).
 - A mix of paleo run and inverse control methods at present time could be necessary (similar to GCM spin up).



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2 Higher order inverse control methods.

- Cost function:
$$J = \iint_{\text{Surface}} \frac{1}{2} \left\{ (u - u_{obs})^2 + (v - v_{obs})^2 \right\} dx dy$$
- We augment J with the ice flow model desired, multiplied by adjoint vectors. The model equations depend on the order modeling desired:
- Macayeal:
$$J' = \iint_S \frac{1}{2} \left\{ (u - u_{obs})^2 + (v - v_{obs})^2 \right\} dx dy +$$
$$\iint_S \lambda_x(x, y) \left\{ \frac{\partial}{\partial x} \left(2vH \left(2 \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) \right) + \frac{\partial}{\partial y} \left(vH \left(\frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right) \right) - \rho g H \frac{\partial z_s}{\partial x} - \beta^2 u \right\} dx dy +$$
$$\iint_S \lambda_y(x, y) \left\{ \frac{\partial}{\partial y} \left(2vH \left(2 \frac{\partial v}{\partial y} + \frac{\partial u}{\partial x} \right) \right) + \frac{\partial}{\partial x} \left(vH \left(\frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right) \right) - \rho g H \frac{\partial z_s}{\partial y} - \beta^2 v \right\} dx dy$$



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- **Pattyn:**
$$J' = \iint_{Surface} \frac{1}{2} \left\{ (u - u_{obs})^2 + (v - v_{obs})^2 \right\} dx dy +$$
$$\iint_{Volume} \lambda_x(x, y) \left\{ \frac{\partial}{\partial x} \left(2v \left(2 \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right) \right) + \frac{\partial}{\partial y} \left(v \left(\frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right) \right) + \frac{\partial}{\partial z} \left(v \frac{\partial u}{\partial z} \right) - \rho g \frac{\partial z_s}{\partial x} \right\} dx dy +$$
$$\iint_{Volume} \lambda_y(x, y) \left\{ \frac{\partial}{\partial x} \left(v \left(\frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right) \right) + \frac{\partial}{\partial y} \left(2v \left(2 \frac{\partial v}{\partial y} + \frac{\partial u}{\partial x} \right) \right) + \frac{\partial}{\partial z} \left(v \frac{\partial v}{\partial y} \right) - \rho g \frac{\partial z_s}{\partial y} \right\} dx dy$$
- Second part of misfit is integrated on the volume instead of the surface. MacAyeal is thickness integrated, Pattyn is 3d. Drag is a boundary condition for Pattyn, instead of a surface term for MacAyeal.



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- **Stokes:**
$$J' = \iint_{Surface} \frac{1}{2} \left\{ (u - u_{obs})^2 + (v - v_{obs})^2 \right\} dx dy +$$
$$\iint_{Volume} \lambda_x(x, y) \left\{ \frac{\partial}{\partial x} \left(2v \frac{\partial u}{\partial x} \right) + \frac{\partial}{\partial y} \left(v \left(\frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right) \right) + \frac{\partial}{\partial z} v \left(\frac{\partial u}{\partial z} + \frac{\partial w}{\partial x} \right) - \frac{\partial P}{\partial x} \right\} dx dy +$$
$$\iint_{Volume} \lambda_y(x, y) \left\{ \frac{\partial}{\partial x} \left(v \left(\frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right) \right) + \frac{\partial}{\partial y} \left(2v \frac{\partial v}{\partial y} \right) + \frac{\partial}{\partial z} v \left(\frac{\partial v}{\partial z} + \frac{\partial w}{\partial y} \right) - \frac{\partial P}{\partial y} \right\} dx dy$$
$$\iint_{Volume} \lambda_z(x, y) \left\{ \frac{\partial}{\partial x} \left(v \left(\frac{\partial u}{\partial z} + \frac{\partial w}{\partial x} \right) \right) + \frac{\partial}{\partial y} \left(v \left(\frac{\partial v}{\partial z} + \frac{\partial w}{\partial y} \right) \right) + \frac{\partial}{\partial z} \left(2v \frac{\partial w}{\partial y} \right) - \frac{\partial P}{\partial y} - \rho g \right\} dx dy$$
$$\iint_{Volume} \lambda_P(x, y) \left\{ \frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} + \frac{\partial w}{\partial z} \right\} dx dy$$
- Add vertical stress equilibrium + incompressibility equation.
Observations misfit still integrated over surface layer.



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- Misfit gradients with respect to drag coefficient:

$$u = k N_{eff}^p \sigma_{drag}^q \quad \sigma_{drag} = \alpha^2 u^r N_{eff}^{-s} \text{ (Paterson, 1994)}$$

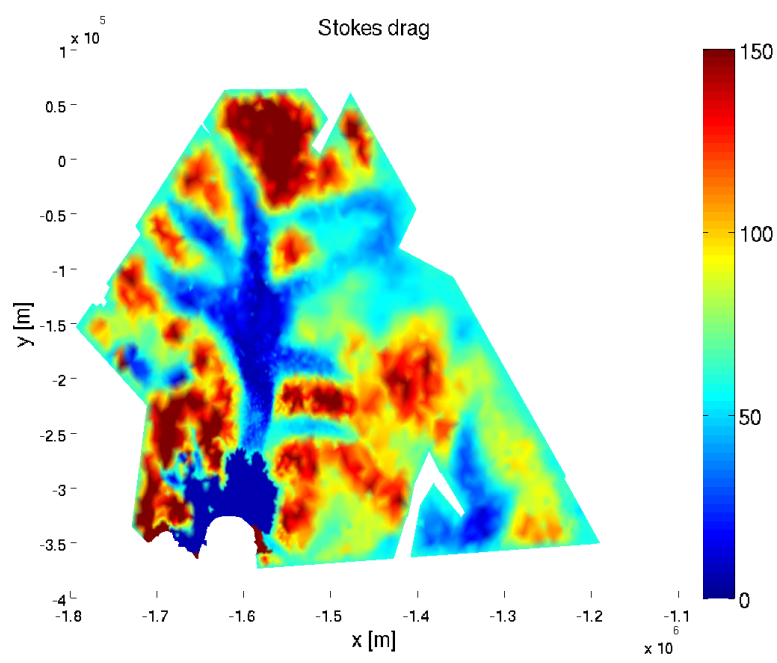
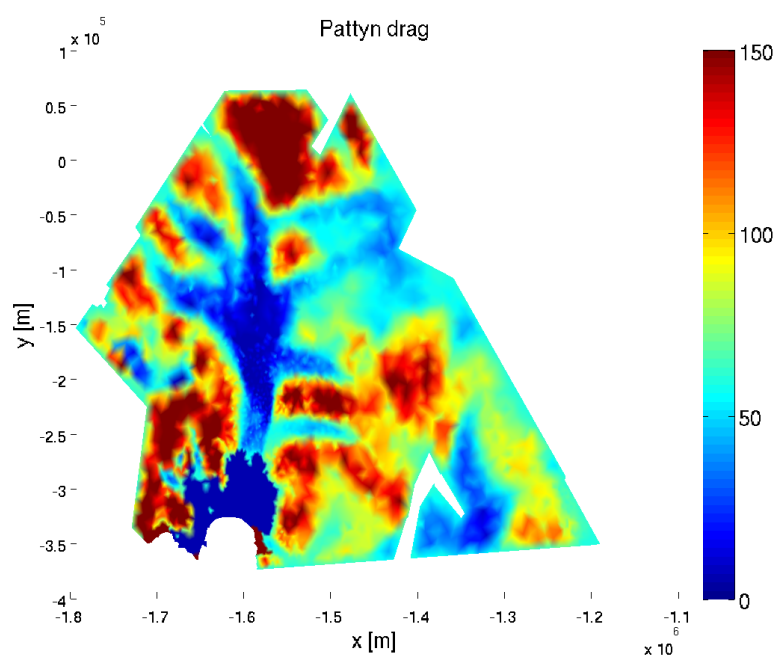
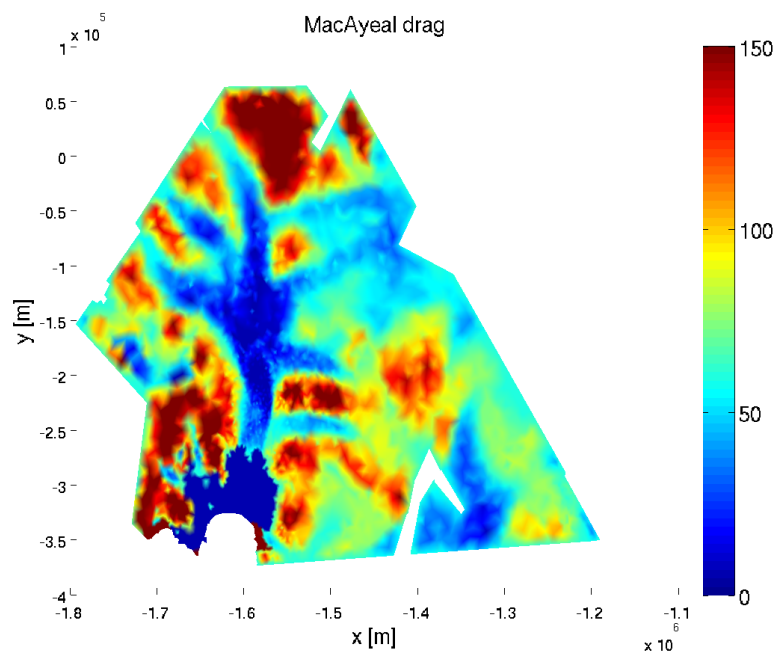
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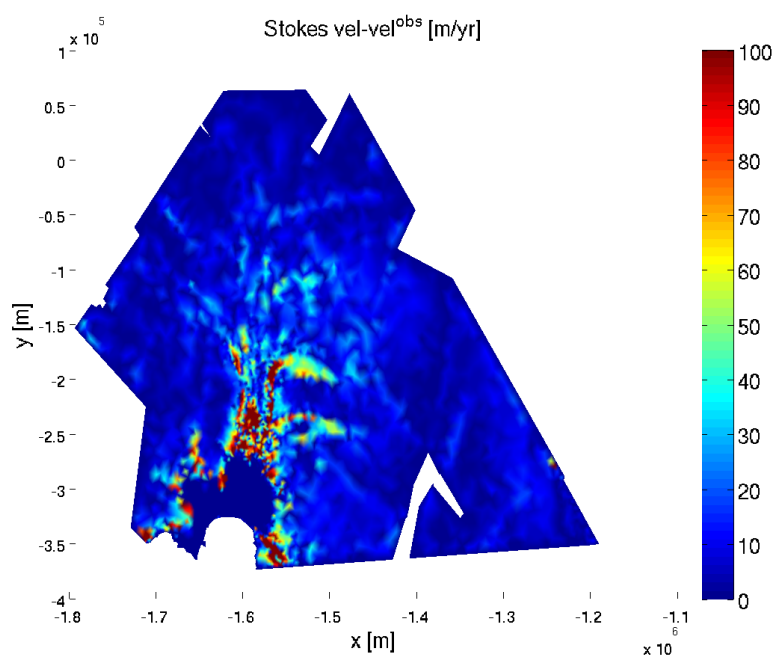
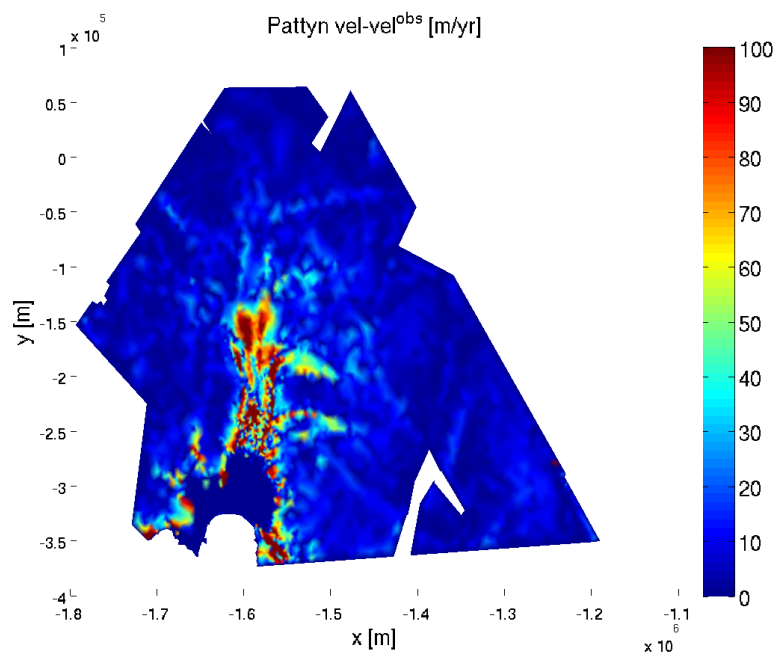
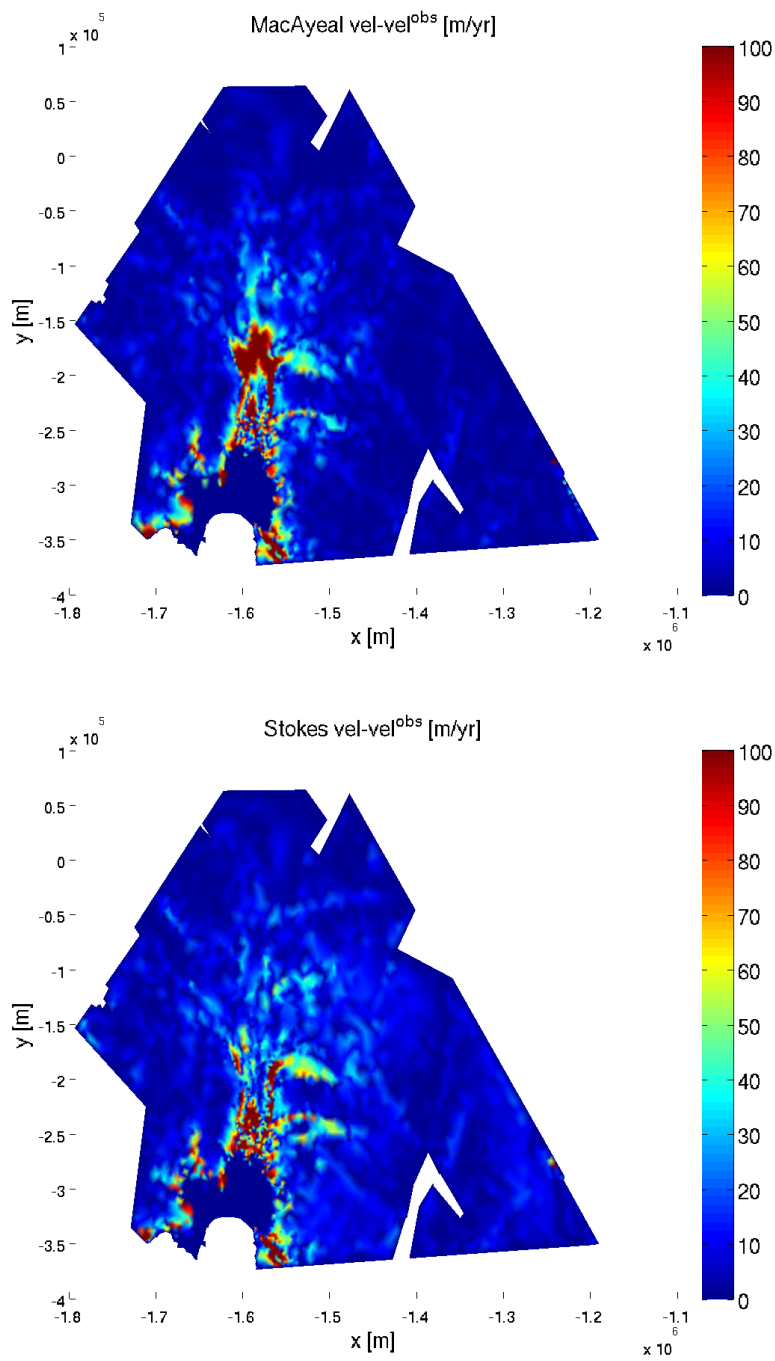
- Stokes:

$$\frac{\partial J}{\partial \alpha} = -\lambda_x (2\alpha(v_x - v_z n_x n_z)) - \lambda_x (2\alpha(v_x - v_z n_x n_z)) \\ - \lambda_z (2\alpha(-v_x n_x n_z - v_y n_y n_z))$$

- Pattyn and MacAyeal:

$$\frac{\partial J}{\partial \alpha} = -2\alpha(\lambda_x v_x + \lambda_y v_y)$$



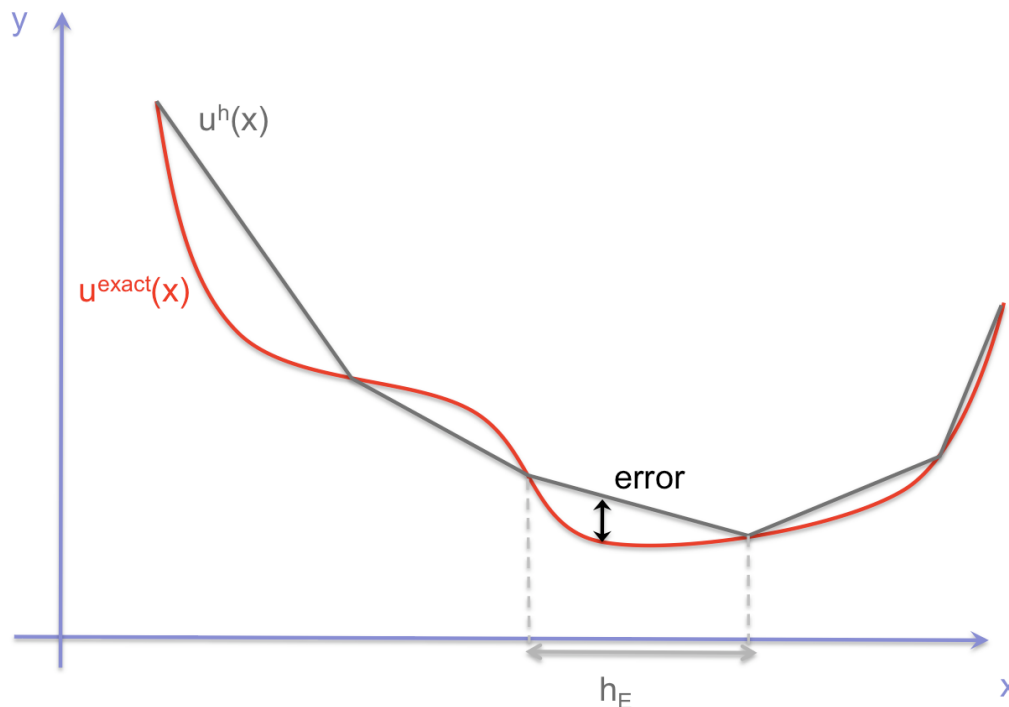




3 Large scale modeling using Anisotropic Mesh Adaptation.

- If the solution $u(x)$ is approximated by $u_h(x)$, with piecewise linear interpolation, a local approximation error can be defined over an element E to be :

$$x \in [0; h_E] : \text{error} = |u^{\text{exact}}(x) - u_E^h(x)|$$





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Generalized error estimate:

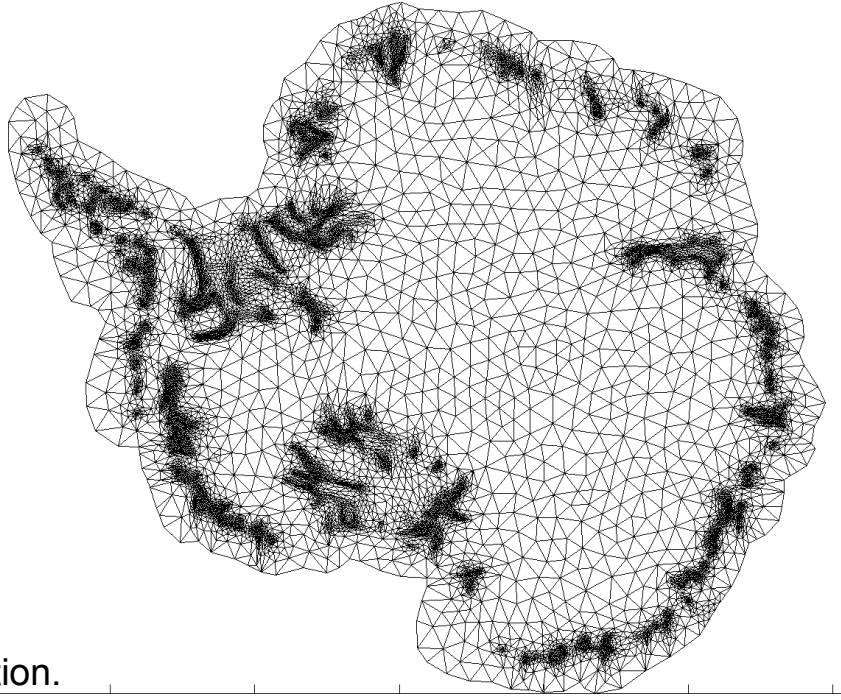
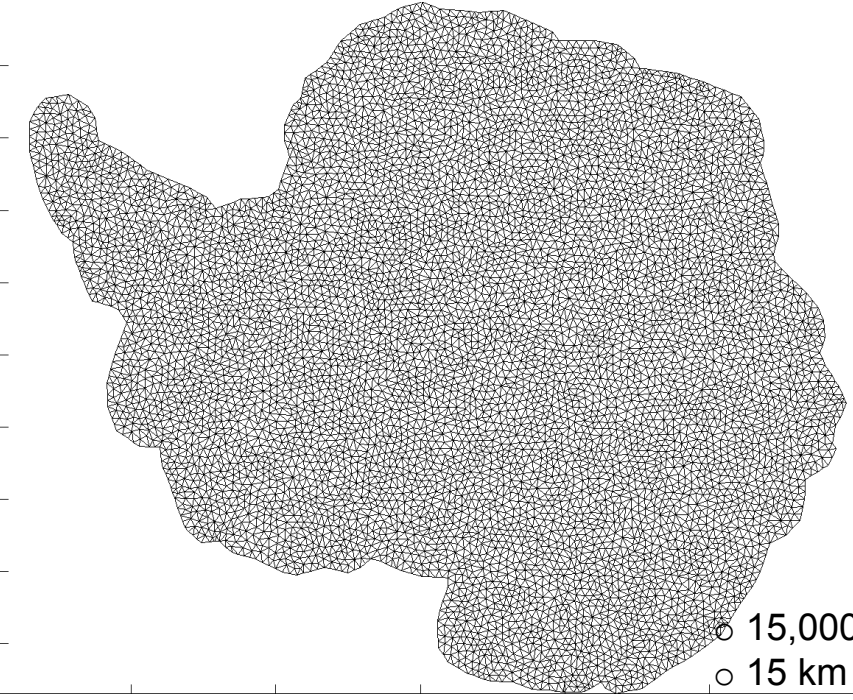
$$|u^{exact}(x) - u_E^h(x)| \leq c_d h_E^2 \sup_{(x,y) \in E} |H_u(x,y)| \quad (\text{Habashi 2000})$$

where :

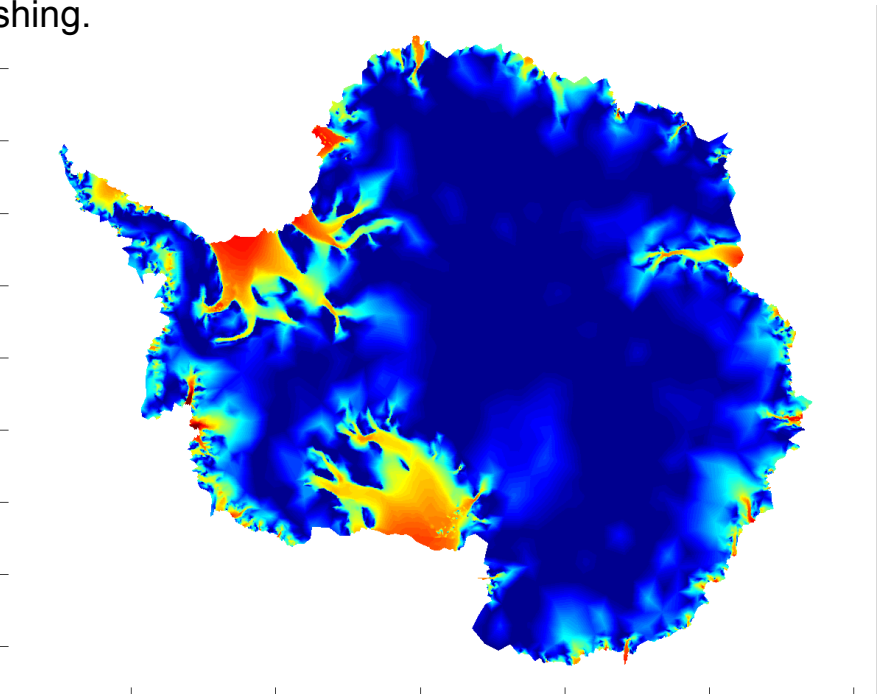
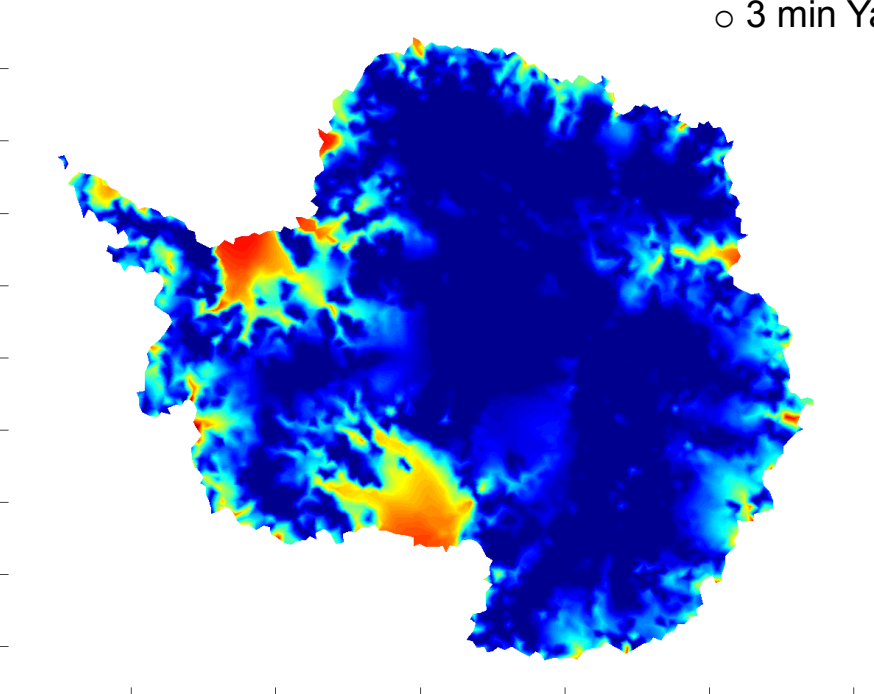
- h_E length of the element edge
- C_d constant that depends only on the space dimension (1.8 in 1d, 2.9 in 2d)
- $H_f(x; y)$ Hessian matrix of u , $|Hu(x; y)|$ its spectral norm

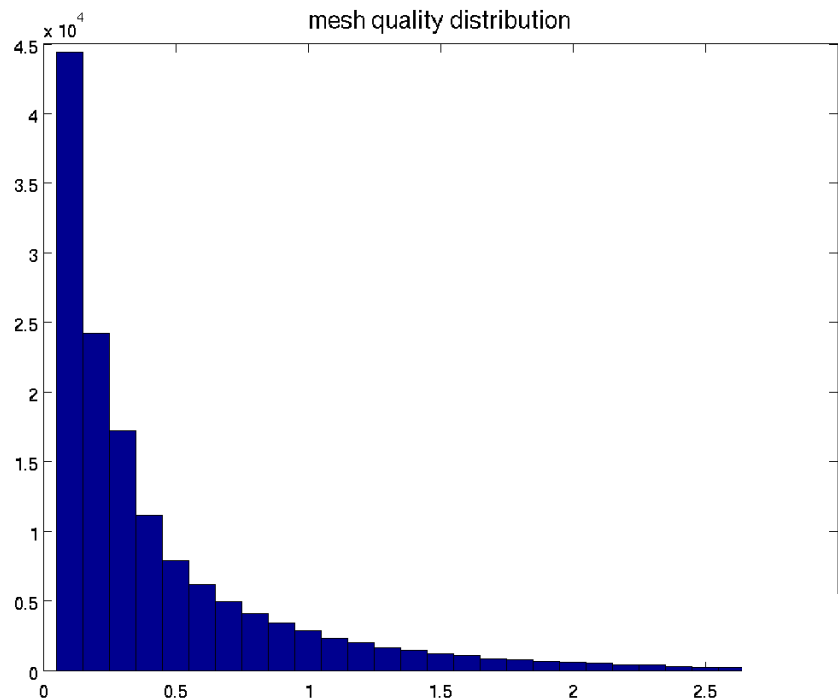
-> use Hessian matrix to minimize the error estimate, by remeshing along principal directions of Hessian matrix, according to eigenvalue magnitude.

Tool: YAMS, developed within the GAMMA research project at INRIA-Rocquencourt. Anisotropic. Pascal Frey.



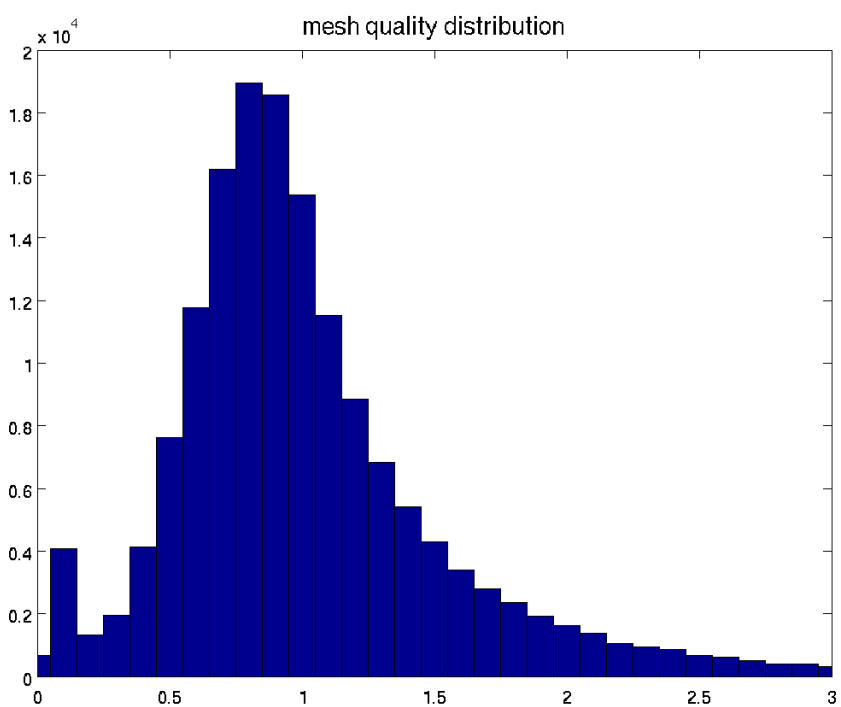
- 15,000 elements.
- 15 km initial resolution.
- 5km final resolution on icestreams.
- 3 min Yams remeshing.





Mesh quality: measure of distortion from equilateral discretization error. Tends to 1 for equilateral triangles in error space.

In transformed error coordinates space (along Hessian directions), mesh triangles should tend to be equilateral (best capture of discretization error).





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4 Ice flow model of Antarctica using ISSM.

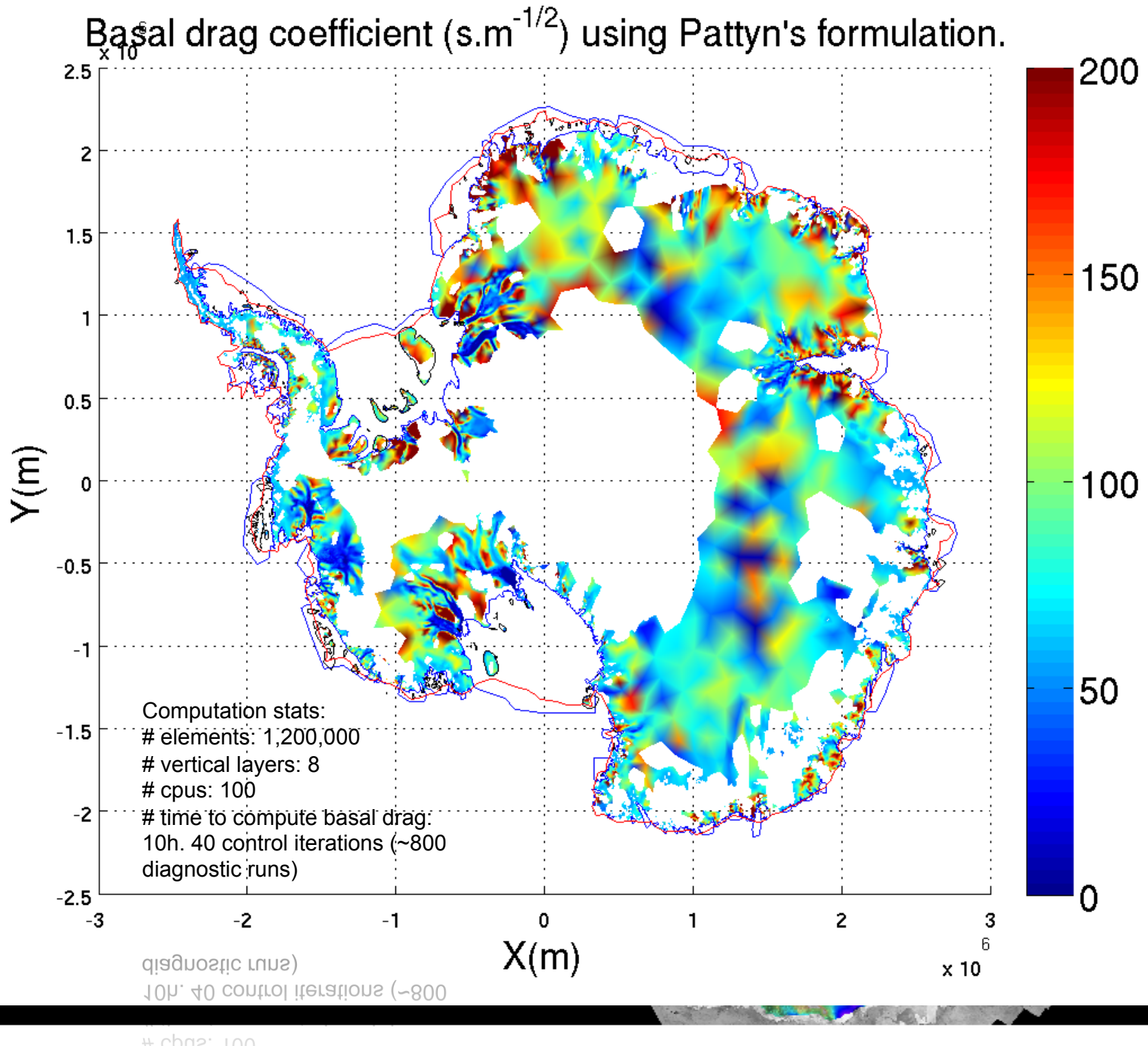
- ISSM: Ice Sheet System Model, developed by JPL's R&TD program, funded by JPL and NASA (Map09).
- Large scale model of Antarctica, using anisotropic remeshing:
 - 150,000 2d elements: MacAyeal formulation.
 - 1,200,000 3d elements (8 extrusion layers, distorted towards bedrock).
Pattyn formulation.Icestreams resolved at 3km, interior of ice sheet captured at 50km.
- Diagnostic run, constrained using inverse control methods on drag:
 - Background run (40 iterations) to correctly constrain entire ice sheet.
 - Refinement on all basins (20 basins) to capture icestreams.



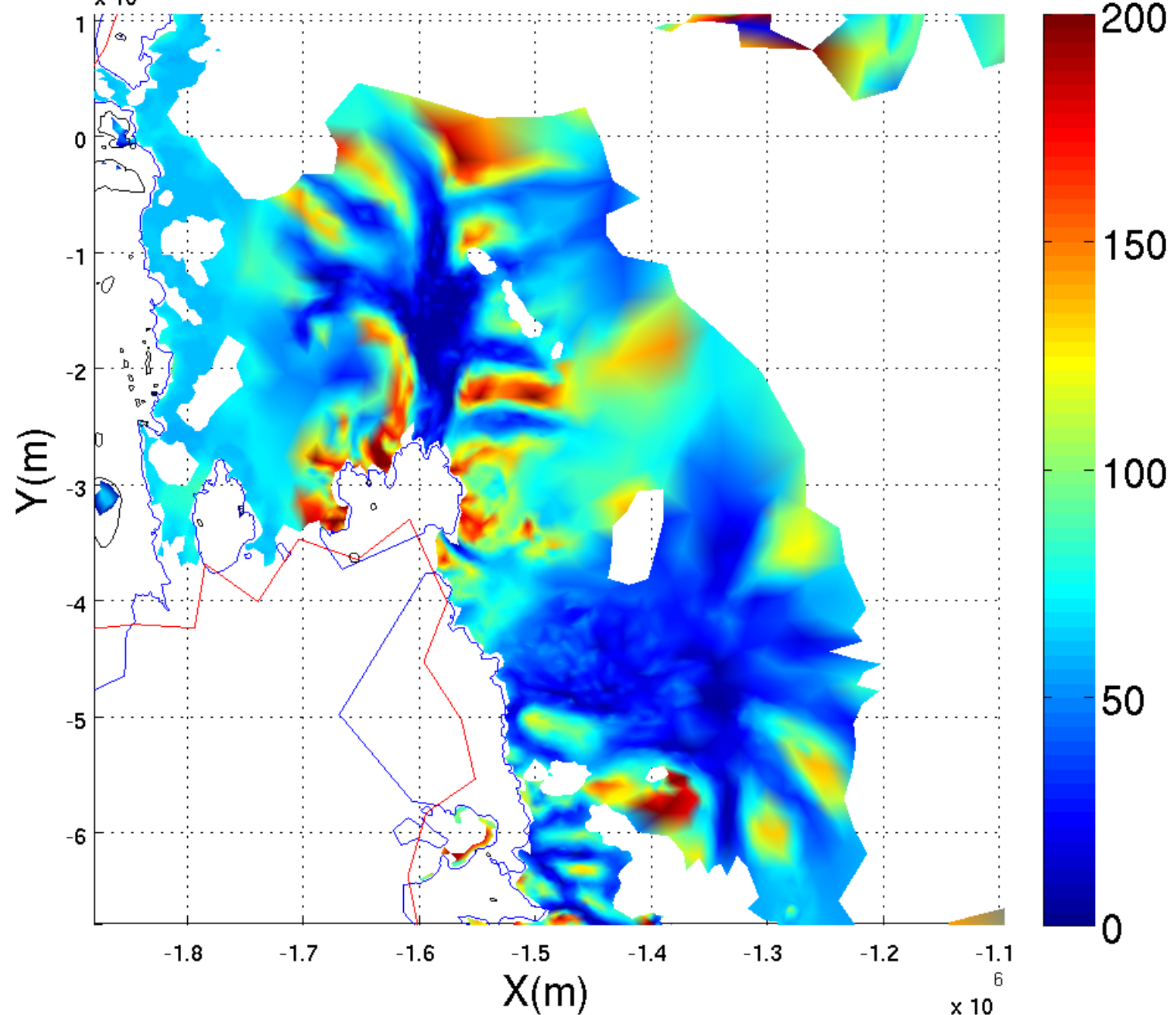
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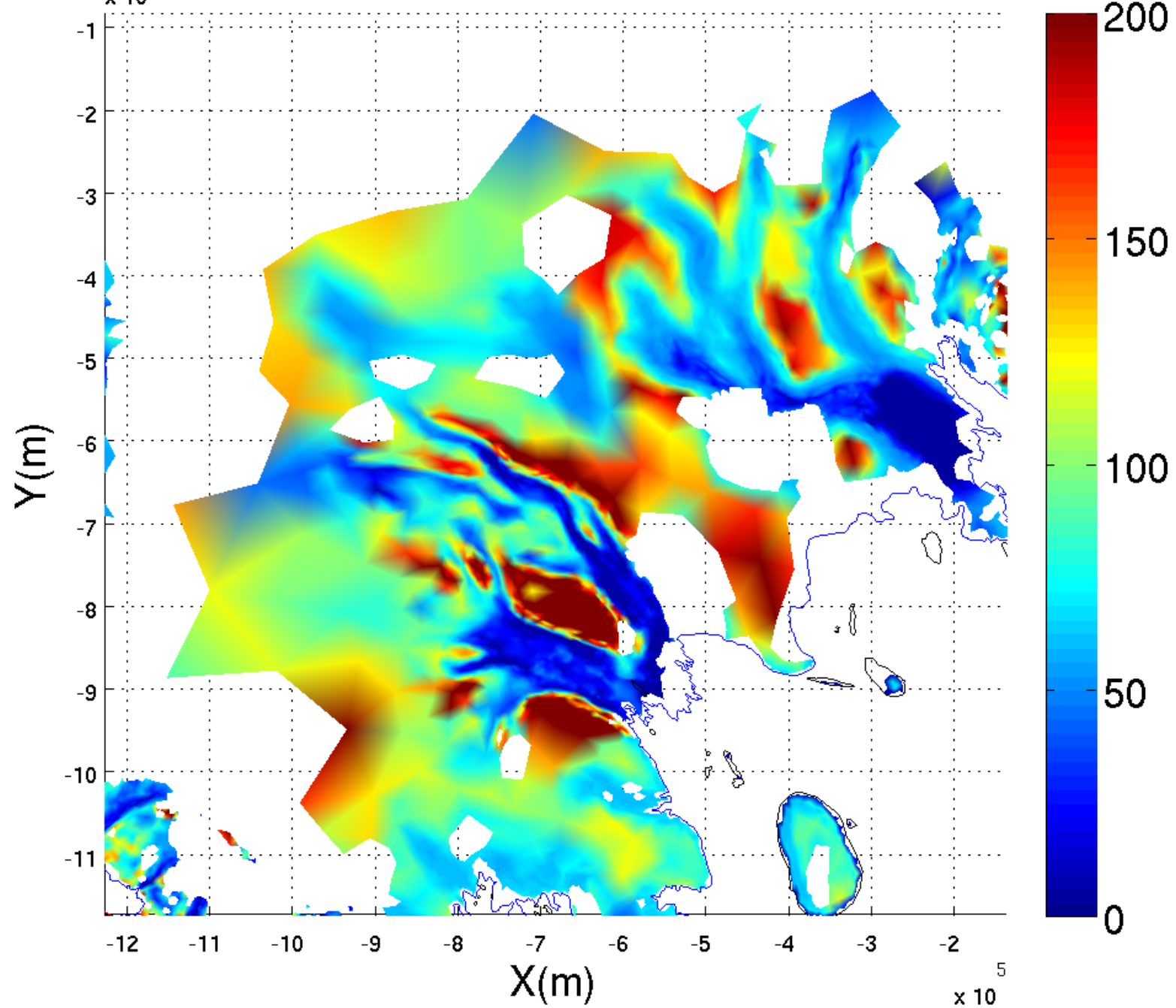
- Firn Layer: van den Broeke, M.R., Towards quantifying the contribution of the Antarctic ice sheet to global sea level change. Journal of Physics. IV France, 2006 (139) 170-187
- Temperatures: Giovinetto, M.B., N.M. Waters, and C.R. Bentley, Dependence of Antarctic surface mass balance on temperature, elevation and distance to open ocean, Journal of Geophysical Research, 1990, 95, 3517-3531
- Surface: Bamber, J. L., unpublished
- Thickness: Lythe, M.B., D.G. Vaughan and Consortium BEDMAP, BEDMAP: A new ice thickness and subglacial topographic model of Antarctica, Journal of Geophysical Research, 2001, 106 (B6), 11,335-11,352
- Grounding Line, Ice Front, Ice Rises: Rignot unpublished.
- Surface velocity map: Rignot, unpublished.

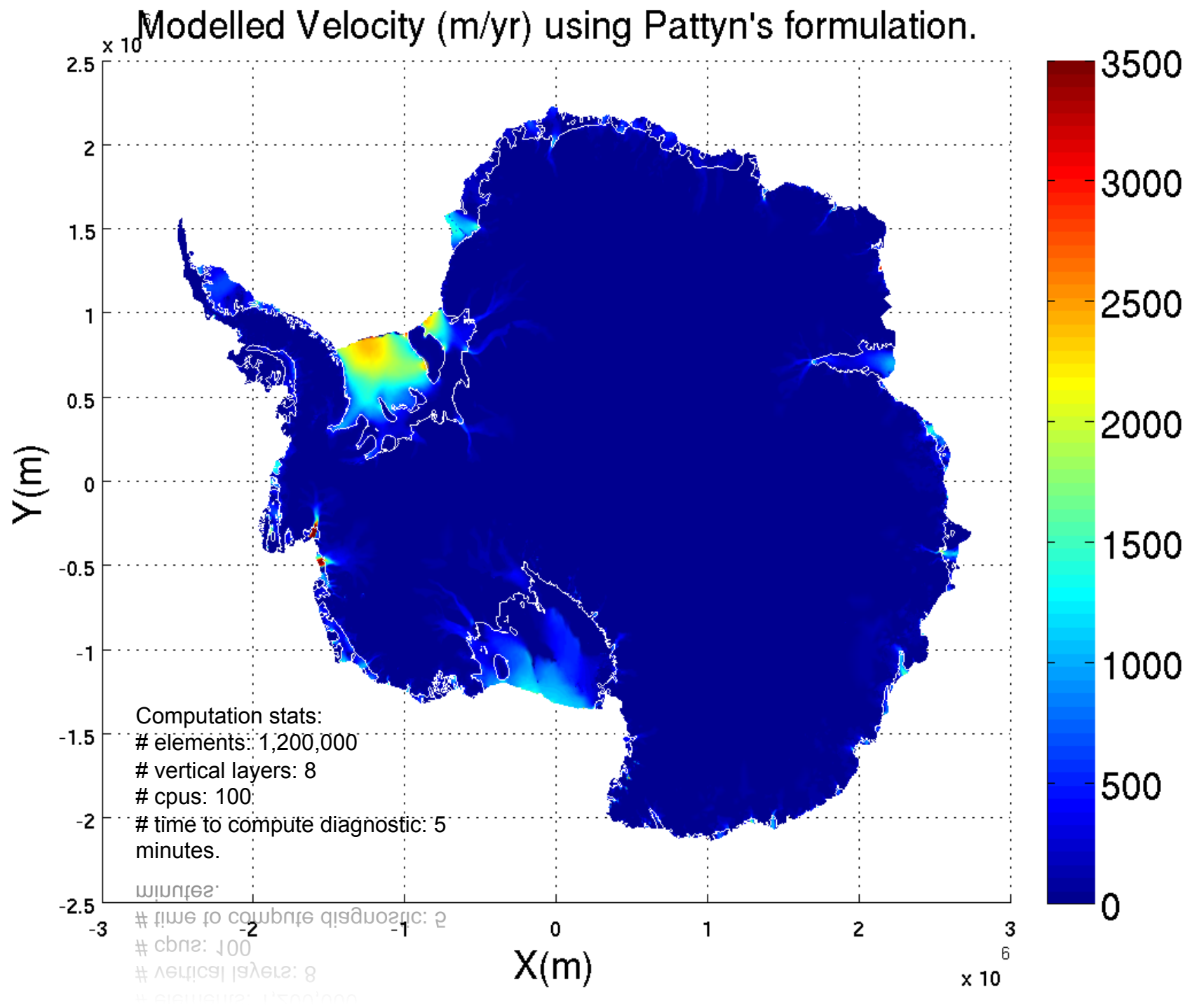


Basal drag coefficient ($\text{s.m}^{-1/2}$) using Pattyn's formulation. Pig + Thwaites.

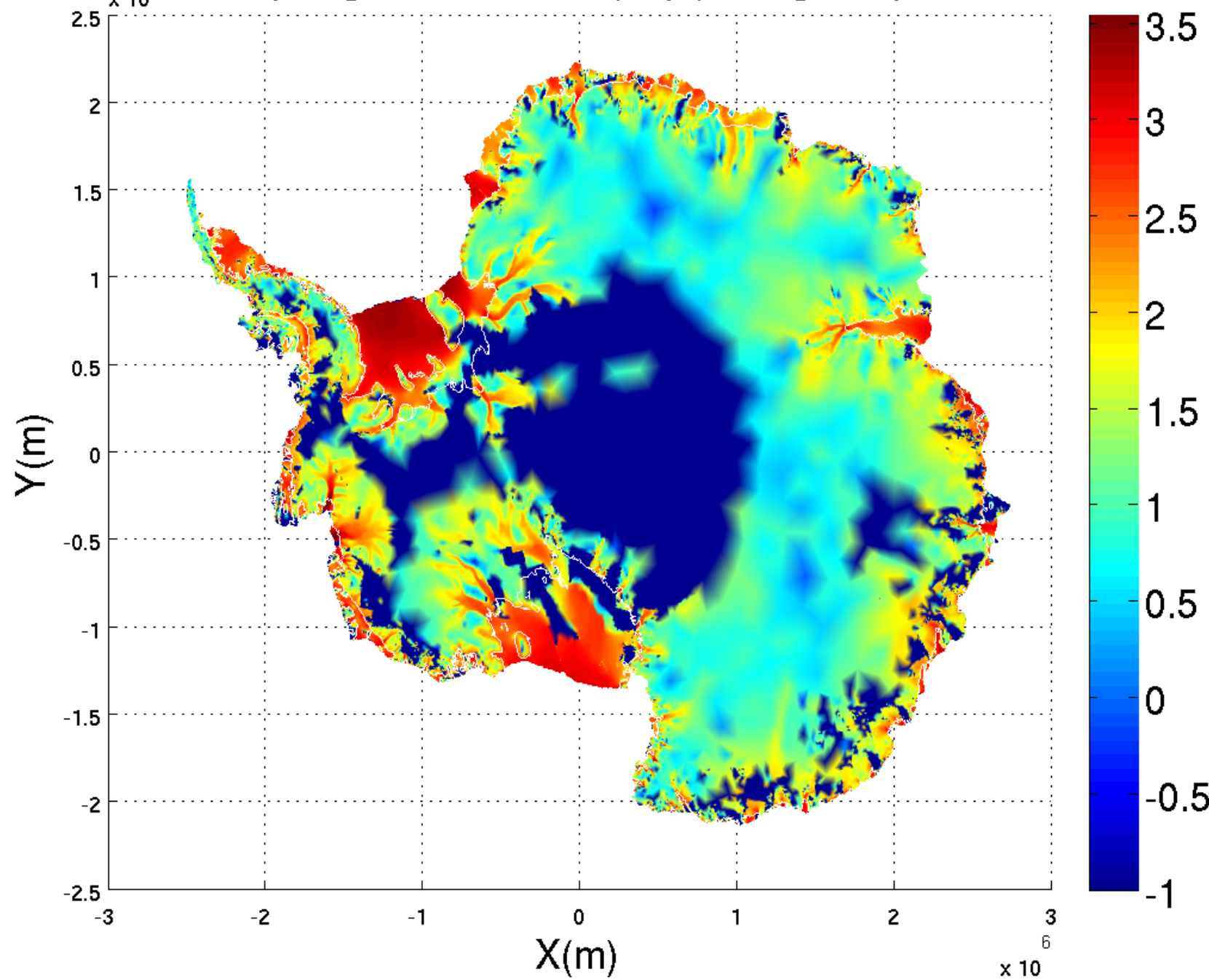


Basal drag coefficient ($\text{s.m}^{-1/2}$) using Pattyn's formulation. Icestreams A->E.

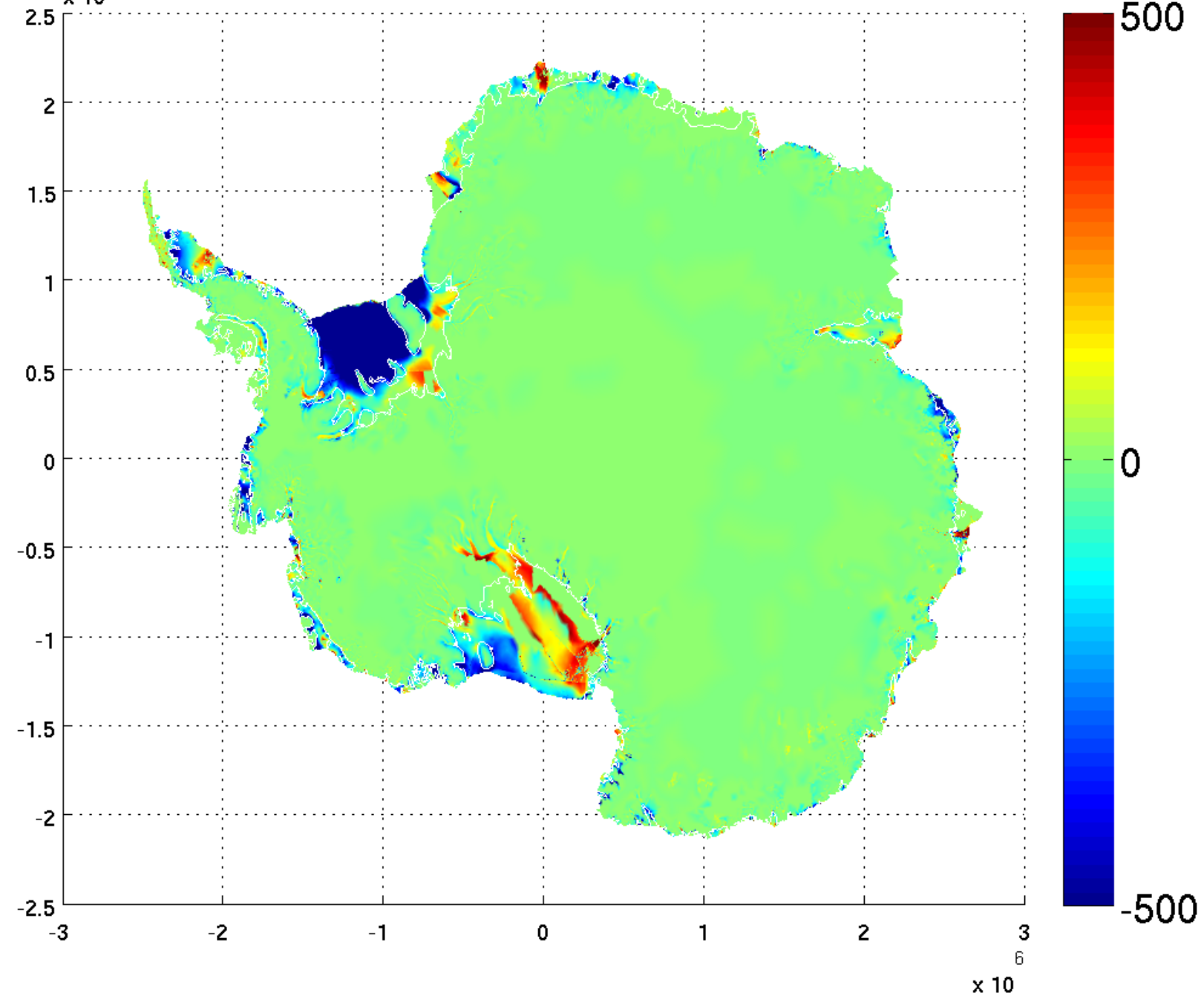




Modelled Velocity, logarithmic scale (m/yr) using Pattyn's formulation.



Observed - Modeled Velocity (m/yr) using Pattyn's formulation.
 $\times 10^6$





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5 Conclusions and perspectives.

- Higher order inverse control methods are computationally affordable, using adaptative remeshing.
- InSAR data becoming available to constrain entire continent.
- Spin ups can now combine paleo-runs with inverse control methods to constrain Antarctica ice flow.
- ISSM capable of fully constraining present day diagnostics. Better thermal modeling including advection being currently implemented.
- Short term transients should be possible with full resolution models.



THANKS !

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